Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	"779419".ap.	US-PGPUB; USPAT	ADJ	ON	2008/01/30 11:13
L2	0	high throughput and fuel screening	US-PGPUB; USPAT	ADJ	ON	2008/01/30 11:30
L3	0	high throughput and fuel testing	US-PGPUB; USPAT	ADJ	ON	2008/01/30 11:30
L4 .	115	fuel testing	US-PGPUB; USPAT	ADJ	ON	2008/01/30 11:30
L5	11	fuel screening	US-PGPUB; USPAT	ADJ	ON	2008/01/30 11:30
L6	4372	fuel additive	US-PGPUB; USPAT	ADJ	ON	2008/01/30 11:31
L7	45	l6 and high throughput	US-PGPUB; USPAT	ADJ	ON	2008/01/30 11:31
L8	2347	l6 and (residue or deposit)	US-PGPUB; USPAT	ADJ	ON	2008/01/30 11:35
L9	392	l8 and (fuel additive).ab.	US-PGPUB; USPAT	ADJ	ON	2008/01/30 11:35
L10	374	I9 and (temperature or heat)	US-PGPUB; USPAT	ADJ	ON	2008/01/30 11:36
L11	16	I9 and (weight loss)	US-PGPUB; USPAT	ADJ	ON	2008/01/30 11:36
L12	0	19 and (mass loss)	US-PGPUB; USPAT	ADJ	ON	2008/01/30 11:36
L13	0	I9 and (loss of mass)	US-PGPUB; USPAT	ADJ	ON	2008/01/30 11:37
L14	3	I9 and gravimetric	US-PGPUB; USPAT	ADJ	ON	2008/01/30 11:39
L15	1	"5254183".pn.	US-PGPUB; USPAT	ADJ	ON	2008/01/30 11:41
L16	1	I15 and gravimetric	US-PGPUB; USPAT	ADJ	ON	2008/01/30 11:41
L17	1	116 and leco	US-PGPUB; USPAT	ADJ	ON	2008/01/30 11:41
L18	1	"20020090320".pn.	US-PGPUB; USPAT	ADJ	ON	2008/01/30 12:42
L19	2	"5399178".pn. or "5306315".pn.	US-PGPUB; USPAT	ADJ	ON	2008/01/30 14:10
L20	2	l19 and ml	US-PGPUB; USPAT	ADJ	ON	2008/01/30 14:10
L21	0	l6 and microvolume	US-PGPUB; USPAT	ADJ	ON	2008/01/30 14:17

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L22	322	l6 and "10 ml"	US-PGPUB; USPAT	ADJ	ON	2008/01/30 14:17
L23	134	l22 and deposit	US-PGPUB; USPAT	ADJ	ON	2008/01/30 14:17
L24	1739	l6 and deposit	US-PGPUB; USPAT	ADJ	ON	2008/01/30 14:21
L25	20	124 and small volume	US-PGPUB; USPAT	ADJ	ON	2008/01/30 14:21
L26	7	l6 and microanalysis	US-PGPUB; USPAT	ADJ	ON	2008/01/30 14:25
L27	4	l6 and microarray	US-PGPUB; USPAT	ADJ	ON	2008/01/30 14:27
L28	51	I6 and microtiter	US-PGPUB; USPAT	ADJ	ON	2008/01/30 14:27
L29	51	l28 and ("fuel additive" or "fuel additives")	US-PGPUB; USPAT	ADJ	ON	2008/01/30 14:28
L30	2	fuel analysis and high throughput	US-PGPUB; USPAT	ADJ	ON	2008/01/30 14:29
L31	461	fuel deposit	US-PGPUB; USPAT	ADJ	ON	2008/01/30 14:30
L32	1	l31 and high throughput	US-PGPUB; USPAT	ADJ	ON	2008/01/30 14:30
L33	0	fuel deposit array	US-PGPUB; USPAT	ADJ	ON	2008/01/30 14:30
L34	5	fuel deposit same array	US-PGPUB; USPAT	ADJ	ON	2008/01/30 14:31
L35	77	microgravimetric	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:00
L36	4	microgravimetric analysis	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:00
L37	0	micro thermal gravimetric analysis	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:00
L38	0	micro tga	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:03
L39	0	microtga	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:03
L40	2083	thermal gravimetric analysis	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:03
L41	22	140 and 16	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:04
L42	26985	thermal gravimetric analysis or tga	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:05
L43	77	142 and 16	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:06

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L44	11	l43 and (tga same ml)	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:06
L45	118	(thermal gravimetric analysis or tga) same (sample size)	US-PGPUB; USPAT	ADJ .	ON	2008/01/30 15:06
L46	31	(thermal gravimetric analysis or tga) same (sample size) same ml	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:07
L47	32	(thermogravimetric analysis or tga or thermal gravimetric or thermalgravimetric) same (sample size) same ml	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:17
L48	0	(thermogravimetric analysis or tga or thermal gravimetric or thermalgravimetric) same (sample size) same fuel	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:18
L49	163	(thermogravimetric analysis or tga or thermal gravimetric or thermalgravimetric) same fuel	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:18
L50	. 3	(thermogravimetric analysis or tga or thermal gravimetric or thermalgravimetric) same fuel same ml	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:18
L51	4	(thermogravimetric analysis or tga or thermal gravimetric or thermalgravimetric) same typical sample size	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:19
L52	282875	predetermined value or predetermined threshold	US-PGPUB; USPAT	ADJ	ON .	2008/01/30 15:48
L53	110	I52 and I6	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:49
L54	492	(predetermined value or predetermined threshold) same (combinatorial or library)	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:50
L55	10	I54 and fuel	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:50
L56	0	(predetermined value or predetermined threshold) same (combinatorial or library) same (further testing)	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:52
L57	0	(predetermined value or predetermined threshold) same (further testing)	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:52
L58	6	I54 and decision tree	US-PGPUB; USPAT	ADJ į	ON	2008/01/30 15:52
L59	0	I54 and decission tree	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:52
L60	6	I54 and decision tree	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:53

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L61	343	high throughput screening same (cutoff or threshold or predetermined)	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:54
L62	10	(high throughput screening) same (cutoff or threshold or predetermined) same (combinatorial same library)	US-PGPUB; USPAT	ADJ	ON	2008/01/30 15:55
L63	0	(high througput screening) same (cutoff or cut off or threshold or predetermined value) same (combinatorial same library)	US-PGPUB; USPAT	ADJ	ON	2008/01/30 16:04
L64	. 27	(high througput or screening) same (cutoff or cut off or threshold or predetermined value) same (combinatorial same library)	US-PGPUB; USPAT	ADJ	ON	2008/01/30 16:04
L65	24	l64 not l62	US-PGPUB; USPAT	ADJ	ON	2008/01/30 16:04
L66	352	(high througput or screening) same (cutoff or cut off or threshold or predetermined value) same (combinatorial or library)	US-PGPUB; USPAT	ADJ	ON	2008/01/30 16:09
L67	17	(high througput or screening) same (cutoff or cut off or threshold or predetermined value) same (combinatorial or library) same computer	US-PGPUB; USPAT	ADJ	ON	2008/01/30 16:09
L68	30	(high througput or screening) same (cutoff or cut off or threshold or predetermined value) same (combinatorial or library) same (criteria or criterion)	US-PGPUB; USPAT	ADJ	ON	2008/01/30 16:10

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